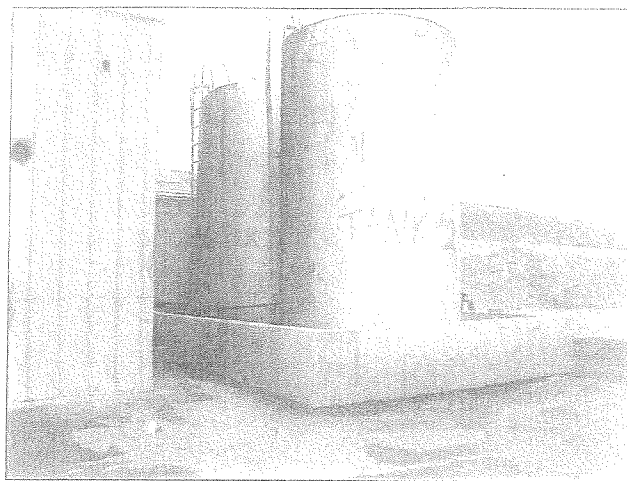




Identification of Drums



Identification of Tanks

## TRANSPORTATION SERVICES

MATERIAL TRANSPORTED	DATE	APPROXIMATE NET GALLONS	MANIFEST LADING NUMBER
Electrolyte	10 Feb 03	4000	84210
Electrolyte	10 Feb 03	3000	84213
Electrolyte	12 Feb 03	3300	84214
Electrolyte	12 Feb 03	4000	84211
Electrolyte	13 Feb 03	3800	84445
Electrolyte	13 Feb 03	3000	84446
Electrolyte	13 Feb 03	3500	84215
Electrolyte	13 Feb 03	4000	84212
Electrolyte	14 Feb 03	4000	84447
Electrolyte	14 Feb 03	4000	84448
Organic	14 Feb 03	3000	30214

Total electrolyte transported to date: ≈48,200-gallons

Total organic transported to date: ≈11,800-gallons

	# OF TRIPS IN CURRENT WEEK	# OF TRIPS TO DATE	\$ PER TRIP	TOTAL \$ TO DATE
ELECTROLYTE TO ARIZONA	10	13	\$2,150.00	\$27,950.00
ORGANIC TO OREGON	1	3	\$1,650.00	\$4,950.00

*Note: All expenditures outlined above are for transportation services only (excluding demurrage) and do not include site services.*



# Philip Transportation and Remediation, Inc.

Mailing Address: PO Box 150 \* San Martin CA 95046  
Street Address: 12475 Llagas Avenue \* San Martin CA 95046  
1-800-321-1030 or 408-683-0477

DATE: February 24, 2003

TO: Mr. Joe Sawyer  
SRK CONSULTING  
102 Birch Drive  
Yerington, NV 89447

FROM: Robert Pelham  
Philip Transportation and Remediation  
2095 Newlands Drive East  
Fernley, NV 89408

RE: REPORT OF ACTIVITIES  
FOR THE WEEK ENDING FEBRUARY 23, 2003  
YERINGTON MINE  
ELECTROWINNING FLUIDS AND DRUM REMOVAL

## SITE SERVICES

	CURRENT WEEK	TO DATE
MAN-HOURS EXPENDED	312.5	1156.5
FINANCIAL EXPENDITURE	\$33,057.63	\$94,873.75

*Note: All expenditures outlined above are for labor and field services only and do not include transportation.*

Cleaning of the electrowinning cells progressed through the week and involved the removal and cleaning of lead anodes. The anodes were removed from the EW cells with the use of the existing overhead crane. The anodes were hydroblasted at a pressure of approximately 6,000 psi. Material washed from the cathodes is being collected in the sump in the center of EW building and removed as necessary and transferred to Tank "D" of the Arimteco Big SX Plant.

PSC continued product transfer and cleaning of both the "big" and "small" SX plants. Material removed from the small SX plant was transported to PSC's 21<sup>st</sup> Century EMI facility in Fernley Nevada for treatment and subsequent final disposition. The empty process tanks have been hot-water pressure washed as shown in the photographs below.

PSC also conducted the analysis of samples collected from the previous weeks drum cataloguing and sampling activities. These results are now being compiled for waste profiling and material management.

## TRANSPORTATION SERVICES

MATERIAL TRANSPORTED	DATE	APPROXIMATE NET GALLONS	MANIFEST LADING NUMBER
Electrolyte	17 Feb 03	4000	84449
Electrolyte	17 Feb 03	3500	84526
Electrolyte	17 Feb 03	3500	84530

*A Subsidiary of Philip Services Corp.*

Faxes

Transportation 408-683-0577 \* Environmental 408-683-0485 \* A/R 408-683-4036 \* A/P 408-683-9172

Electrolyte	18 Feb 03	3500	84527
Electrolyte	18 Feb 03	3500	84532
Electrolyte	20 Feb 03	3700	84529
Electrolyte	20 Feb 03	3500	84215
Non-Hazardous SX	20 Feb 03	4460	84755
Non-Hazardous SX	21 Feb 03	4074	84756

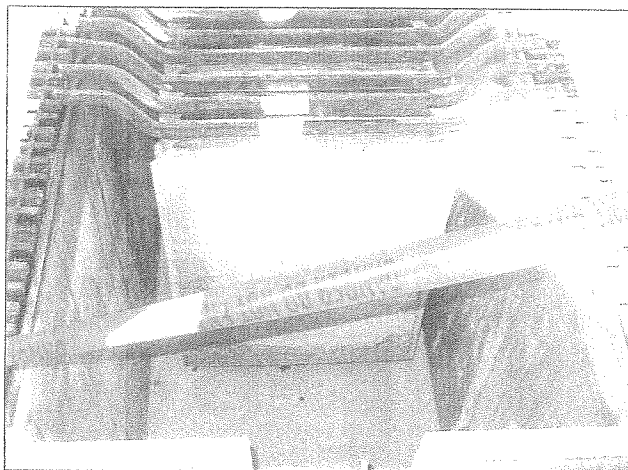
Total electrolyte transported to date: ≈73,400-gallons

Total organic transported to date: ≈11,800-gallons

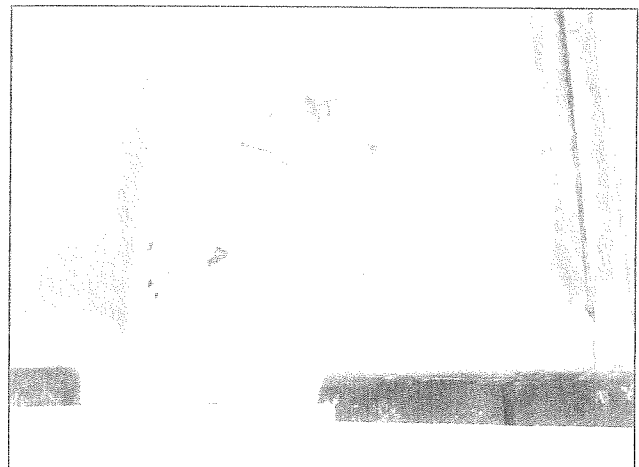
Total non-hazardous small SX material transported to date: ≈8,534-gallons

		# OF TRIPS IN CURRENT WEEK	# OF TRIPS TO DATE	\$ PER TRIP	TOTAL \$ TO DATE
ELECTROLYTE	TO	7	20	\$2,150.00	\$43,000.00
ARIZONA					
ORGANIC	TO OREGON	1	3	\$1,650.00	\$4,950.00
NON-HAZ WASTE		2	2	\$250.00	\$500.00

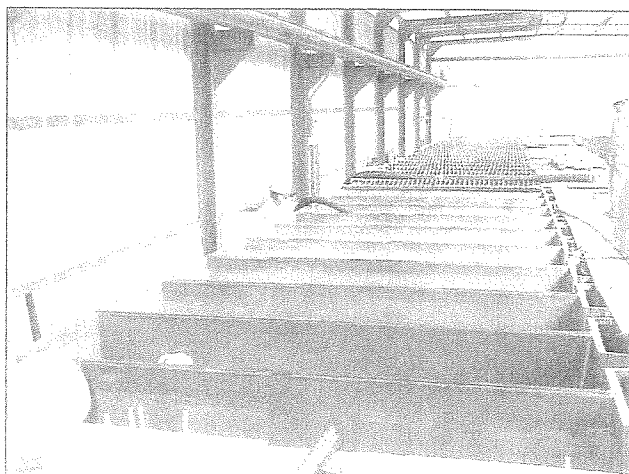
*Note: All expenditures outlined above are for transportation services only (excluding demurrage) and do not include site services.*



Cleaned Anodes and EW Cell



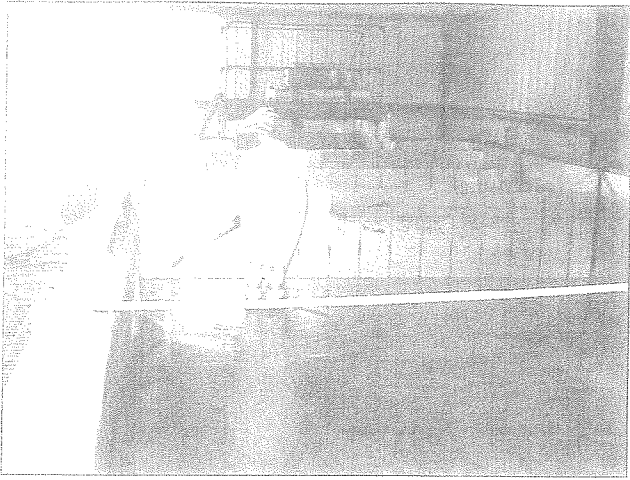
Cleaned EW Cell



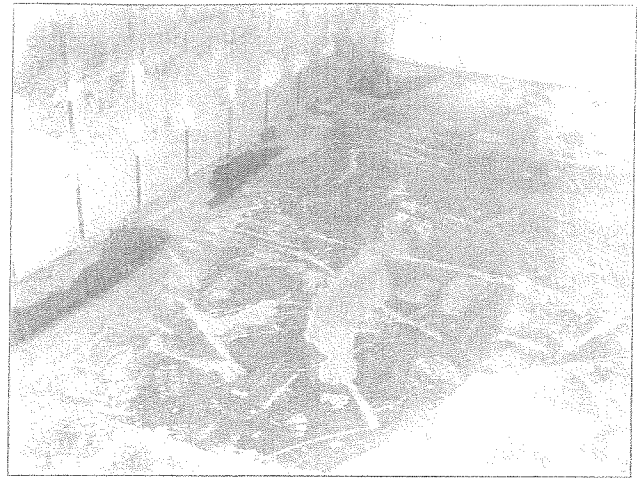
Cleaned EW Cells



Accumulated Copper Sulfate from Cleaning Operations



Cleaning Small SX



Cleaning Small SX



# Philip Transportation and Remediation, Inc.

Mailing Address: PO Box 150 \* San Martin CA 95046  
Street Address: 12475 Llagas Avenue \* San Martin CA 95046  
1-800-321-1030 or 408-683-0477

DATE: March 3, 2003

TO: Mr. Joe Sawyer  
SRK CONSULTING  
102 Birch Drive  
Yerington, NV 89447

FROM: Robert Pelham  
Philip Transportation and Remediation  
2095 Newlands Drive East  
Fernley, NV 89408

RE: REPORT OF ACTIVITIES  
FOR THE WEEK ENDING MARCH 2, 2003  
YERINGTON MINE  
ELECTROWINNING FLUIDS AND DRUM REMOVAL

## SITE SERVICES

	CURRENT WEEK	TO DATE
MAN-HOURS EXPENDED	331.5	1,488
FINANCIAL EXPENDITURE	\$34,663.00	\$129,376.75

*Note: All expenditures outlined above are for labor and field services only and do not include transportation.*

Cleaning of the electrowinning cells progressed through the week and involved the removal and cleaning of lead anodes. The anodes were removed from the EW cells with the use of the existing overhead crane. The anodes were hydroblasted at a pressure of approximately 6,000 psi. Material washed from the cathodes is being collected in the sump in the center of EW building and removed as necessary and transferred to Tank "D" of the Arimteco Big SX Plant.

PSC continued product transfer and cleaning of both the "big" and "small" SX plants. Material removed from the small SX plant was transported to PSC's 21<sup>st</sup> Century EMI facility in Fernley Nevada for treatment and subsequent final disposition. The empty process tanks have been hot-water pressure washed as shown in the photographs below. Small SX cleaning operations were completed on February 28, including conveyance piping, and is ready for SRK inspection and confirmation.

The results from the previous weeks drum characterization are now being compiled and waste profiles are being prepared for SRK review.

## TRANSPORTATION SERVICES

MATERIAL TRANSPORTED	DATE	APPROXIMATE NET GALLONS	MANIFEST LADING NUMBER
Electrolyte	24 Feb 03	3500	84769
Electrolyte	24 Feb 03	3600	84763

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Faxes

Transportation 408-683-0577 \* Environmental 408-683-0485 \* A/R 408-683-4036 \* A/P 408-683-9172